File #:	
Reg Obj #:	

ABOVEGROUND FLAMMABLE/COMBUSTIBLE/HAZARDOUS

Send Completed Form To:
Department of Commerce
Bureau of Storage Tank Regulation
P.O. Box 7837

LIQUID STORAGE TANK REGISTRATION Information Required By Section 101.142, Wis. Stats. Madison, WI 53707-7837 Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? \square Yes \square No If yes, are you correcting/updating information only? \square Yes \square No Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04 (1)(m)]. This registration applies to a tank status that is (check one): Fire Department providing fire ☐ In Use ☐ Closed - Tank Removed ☐ Ownership Change (Indicate) coverage where tank is located: ☐ City ☐ Village ☐ Newly Installed ☐ Closed - Cleaned, Tank new owner name in block 2) ☐ Town of: ☐ Abandoned with Product not removed ☐ Abandoned without Product (empty) ☐ Temporarily Out of Service - Provide Date: A. IDENTIFICATION (Please Print) 1. Tank Site Name Site Street Address Site Telephone Number Village ☐ City ☐ Town of: State Zip Code County WISCONSIN 2. Tank Owner Name Mailing Address Telephone Number State Zip Code County Citv Village Town of: 3. Previous Site Name Previous site address if different than #1 B. Site ID #: Facility ID #: Customer ID #: C. Tank Capacity (gallons): Vehicle fueling? ☐ Yes ☐ No Tank Age (age or date installed): D. LAND OWNER TYPE (check one) Refer to back ☐ County ☐ State ☐ Federal Leased ☐ Federal Owned Tribal Nation ☐ Municipal ☐ Other Government E. OCCUPANCY TYPE (check one) Refer to back ☐ Retail Fuel Sales ☐ Bulk Storage ☐ Terminal Storage ☐ Mercantile/Commercial ☐ Industrial ☐ Residential ☐ School ☐ Agricultural (crop or livestock production) ☐ Backup or Emergency Generator ☐ Gov't Fleet ☐ Utility ☐ Other (specify:) F. Tank Construction: ☐ Bare Steel ☐ Coated Steel ☐ Stainless steel ☐ Steel – Fiberglass Reinforced Plastic Composite ☐ Fiberglass or Polyethylene ☐ Other (specify):_ ☐ Concrete ☐ If Upgraded by internal lining give date: Tank Double Walled? ☐ Yes ☐ No Overfill Protection? ☐ Yes ☐ No Spill Containment? ☐ Yes ☐ No. ☐ Impressed Current ☐ N/A G. Tank Corrosion Protection: Sacrificial Anodes H. Primary Tank Leak Detection Method: ☐ Interstitial monitoring ☐ Inventory co☐ Statistical Inventory Reconciliation (SIR) Automatic tank gauging ☐ Inventory control and tightness testing ☐ Visual monitoring Manual tank gauging ☐ Groundwater monitoring I. Aboveground Piping Construction: ☐ Bare Steel ☐ Coated Steel ☐ Stainless Steel ☐ Fiberglass ☐ Flexible ☐ Copper ☐ Unknown ☐ NA J. Underground Piping Construction: ☐ Bare Steel ☐ Coated Steel ☐ Stainless Steel ☐ Fiberglass ☐ Flexible ☐ Copper ☐ Unknown ☐ NA Other □ N/A Pipe Double Walled? ☐ Yes ☐ No K. Piping Cathodic Protection: ☐ Sacrificial Anodes ☐ Impressed Current L. Underground Piping Leak Detection Method Interstitial monitoring ☐ Tightness testing ☐ Electronic line leak monitor ☐ SIR ☐ Groundwater monitoring ☐ Vapor monitoring ☐ Other M. Vapor Recovery/Stage II (Not Applicable for non petroleum storage) ☐ Fiberglass ☐ Flexible Other (specify): Operational - Provide Date (mo./day/yr.): CARB #: N. Containment: Side Material:

Earth

Concrete/block

Steel

Synthetic liner Base Material:

Earth

Earth

Concrete/block

Steel

Synthetic liner Base Material:

Earth

Earth

Earth

Concrete/block

Steel

Synthetic liner Base Material:

Earth

Ear O. TANK CONTENTS (Current, or previous product if tank now empty)

Aviation

Premix

Fuel Oil

Kerosene

Waste/Used Motor Oil

Hazardous Waste* Gasohol Unleaded ☐ Empty* Unknown* ☐ Chemical* Name CAS #: Geo Latitude: Geo Longitude: * If chosen, this tank is NOT PECFA eligible. P. If Tank Closed, Abandoned or Out of Service Has a site assessment been completed? (see reverse side for Give date (mo/day/yr): ☐ Yes ☐ No details) Owner or Operator Name (please print): Indicate if you are: Owner or Operator Owner or Operator Signature (Note: By signing, signer is accepting legal and financial responsibility for the storage tank system.) Date

IMPORTANT: Failure to provide sufficient information may cause you to fall under additional regulations, and may delay PECFA eligibility determination. The form must be signed by a person with legal responsibility for the underground system (including responsibility for any environmental damage cause by the system.) It is necessary to complete ALL shaded areas and as many other items as possible.

DEFINITIONS AND EXPLANATIONS FOR COMPLETING THIS FORM

Land Owner Type - classifies the organization that owns the property the tank is located on. A "*Private*" land owner is residential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

Occupancy Type – identifies the occupancy.

Retail Fuel Sales Tank is used to store any fuel product that is offered for sale in the retail market.

Bulk Storage Tank is used to store any fuel product that is offered for sale in the wholesale market.

Industrial Tank is used to store any regulated product associated with an industrial fleet, heating, industrial

fabricating, manufacturing or processing.

Mercantile/Commercial Tank is used to store any regulated product associated with a commercial business fleet,

heating, or processing, e.g., service company, medical facility, freight, airport, apartment, etc.

Utility Tank is used to store any regulated product associated with a public or private water or power

utility fleet, heating, or processing.

Residential Tank is used to store any regulated product for residential heating or residential automobile

fueling.

School Tank is used to store any regulated product at public or private primary, secondary or higher

educational institution.

Agricultural Tank is used to store any regulated product directly associated with crop or livestock production.

Back-up or Emergency

Generator

Tank is used to store any fuel used to power a backup or emergency generator.

COMMERCE UST/AST Permit and Registration Group

Areas of responsibility by county

Adams through Eau Claire counties	(608)	267-2051
Florence through Marquette counties	(608)	267-1383
Milwaukee through Rusk counties	(608)	267-5280
Menominee County and St. Croix through Wood counties	(608)	267-1382
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Lead Worker	(608)	267-1384

CLOSURE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for a federally regulated underground storage tank were outlined in federal rules published in the September 23, 1988 Federal Register, 40 CFR 280 and 281.

The requirements in § 280.72 state:

(a) Before permanent closure or a change-in-service is completed, owners and operators must measure for the presence of a release where contamination is most likely to be present at the UST site. In selecting sample types, sample locations, and measurement methods, owners and operators must consider the method of closure, the nature of the stored substance, the type of backfill, the depth to ground water, and other factors appropriate for identifying the presence of a release. The requirements of this section are satisfied if one of the external release detection methods allowed in § 280.43 (e) and (f) is operating in accordance with the requirements in § 280.43 at the time of closure, and indicates no release has occurred.

Complete written guidelines on the conduct of a closure site assessment can be obtained from the DNR.

Closure site assessments are to be submitted to the DNR at the following address:

Bureau of Solid and Hazardous Waste Management

P.O. Box 7921

Madison, WI 53707